

T12_7	-----AAAGGAAACG-TGA-ATCGA--CACGT---C-ACCACA---
T12_8	-----AAGGGGACAG-GCA-ATGGA--CACGT---C-ACCACA---
T12_16	-TGGTCAAGG--CGG-GTA-CAGGA--CACA-----ACGACA---
T9_5	-----GTGAAAGT-GCA-ATGGATCCAGGA---C-CCCACA---
T9_6	-----GTGGCAAG-GGA-ACCGATACGCGA---C-TCTCCA---
T9_10	-----AG-GTC-AAGGA---ACAG---T-ACCAG---
T9_19	-----TGGAGAG-GCG-GGGAAGTCTATG---C-ACCACT---
T9_20	-----GTGGATA--GCA-GGGGAGTACAGG---C-AACACCA---
T12_2	-----AAGGGAACA-GCA-A-GGACAGACATG--T-CCCAC---
T12_6	-----GTGACG-GGA-ATCGATGCACAGAG-C-CATACA---
T12_4	-----ACGGGGCT-ATA-CTGTATCCACGG---C-ACCACC---
T9_13	-----CT-GTA-CAGGCTAGACT-----CGACC---
T9_4	AGGAGAAGTGGCAAG-GCA-ACTGA--CAGT-----CCA-----
T12_18	-----GGGTCAAG-G---ATCGATACAAGG---C-TCCATCCA-
T9_22	-----AGGCAGA-GCA-G-CGATTCAATGC--C-ACAACG---
T5_4	----AGGGTAGCAGT-GCA-GTGCAGTGAAG-----CGACA---
T5_10	-----GGTAG-GCA-A-GGATCGACGTGAAC-TTCACCG---
T5_14	-----GGTGAGG-GTACATGTA--CACATCGAC--TCACA---
T12_11	-----ATAGGAGGT-GCA--TGGA--CACGGCGATGACCA-----
T5_1	-----CAG-GTA---GGCTAGGAGATTACATCGACACC-
T5_6	-----AAG-CCTAGGGGAGTAATACAACGGGCAACG---
T9_17	-----AGGTAAAA-GGCCTGGGTGTCAATG---T--CCACA---
T5_9	-----ATGGGGTGA-GTAGCTGTA--CAGCTAG---ACACA---
T9_11	-----GGTGTAG-ACA--GGGAG-CAGTGCAGCTACCAG----
T9_12	-----GTGGAGAG-G-ACAGCGACGCTAT-----CCA-----
T9_14	-----GTGAATGG-GCG-ATGTAGCCTTG----CCACGACA---
T9_15	-----GTGATACGAG-ACAAGCGTAGCCTCGA---C--CCA-----
T9_18	-----CAG-GGAGATACATGGCCGA-GATAGACACAG--
T12_1	-----GTGAAG-GGA-CTCGATACGCGA---T--GCACATCC
T5_5	-----AGTGAAG-TT---GGCAGTGACTG---CATCGATGCA-
T5_8	-----CAGTGGAGTA-TCGAGTAGAGCCTCG-----CCACA---
T12_9	-----AGGTGAG-GTTCA-GTGTCCAATGTATC-CCCA-----
T12_15	-----AAGTTGAT-ATC-ATCGATGCAGGTA---ACCGCC---
T9_9	-----AGGTTACAGTGGATATCGATACGCCAAG---CC-----
T5_11	-----TGAAGAG-ATATAGCTGAGCAGAGAG---GTCAC---
T9_1	-----GTGACATGGANCTTGGGGTNGAGA---TGCCCA-----
T9_3	-----GTGGGCAGTGTC---GCGGTGATGT---CATCGACC---

Figure 1

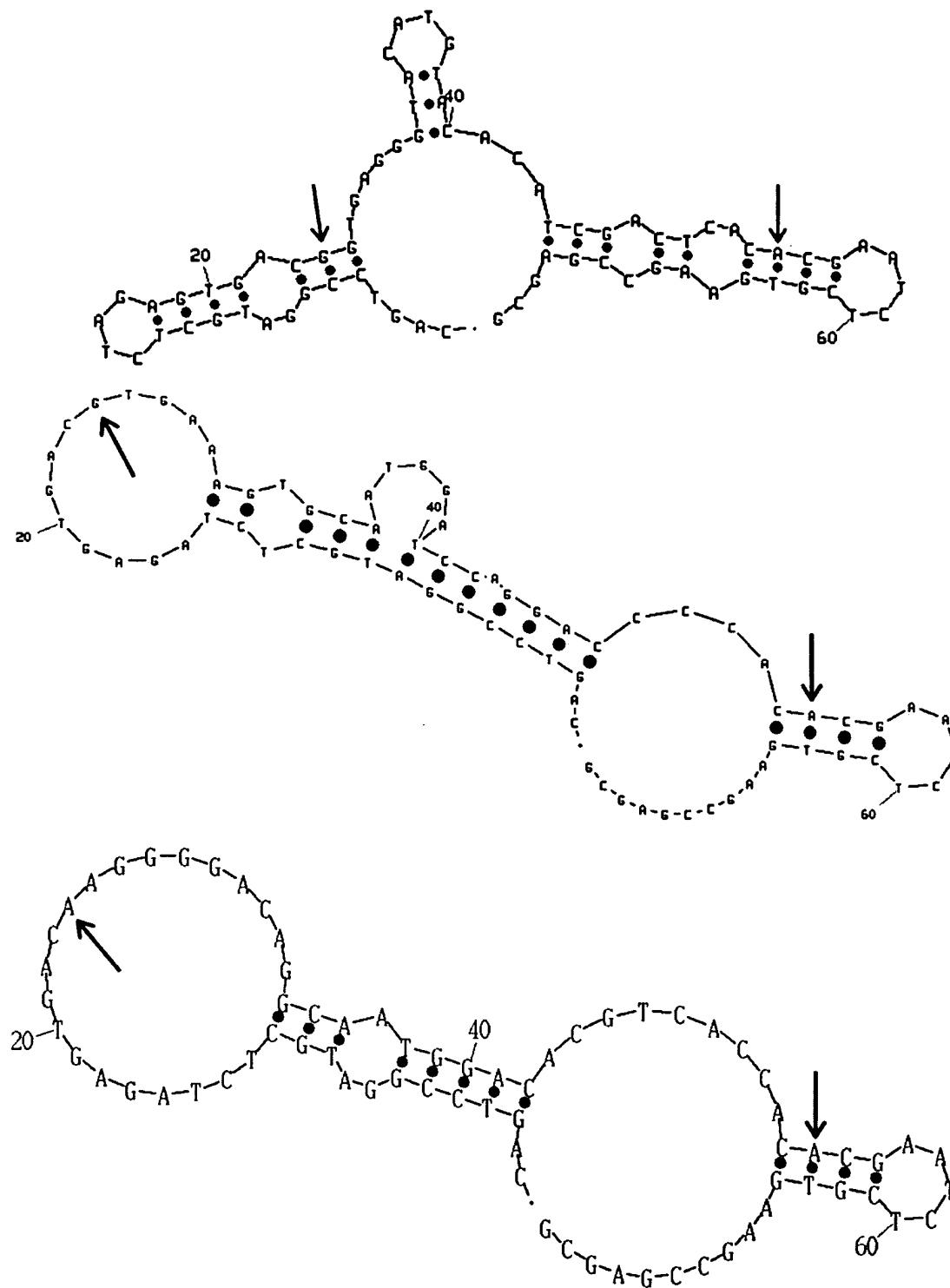


Figure 2

BEST AVAILABLE COPY

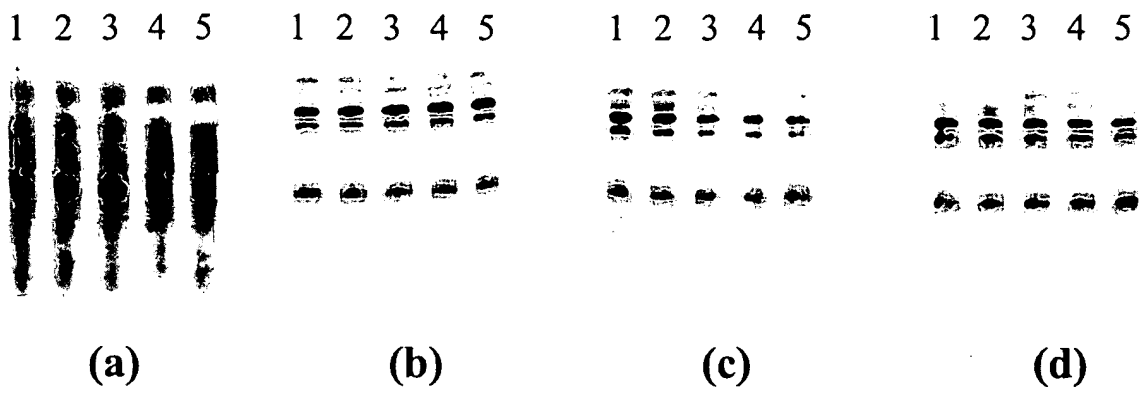


Figure 3

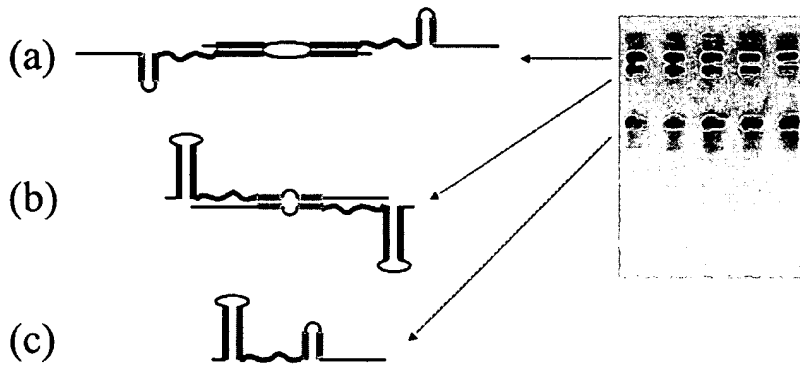


Figure 4

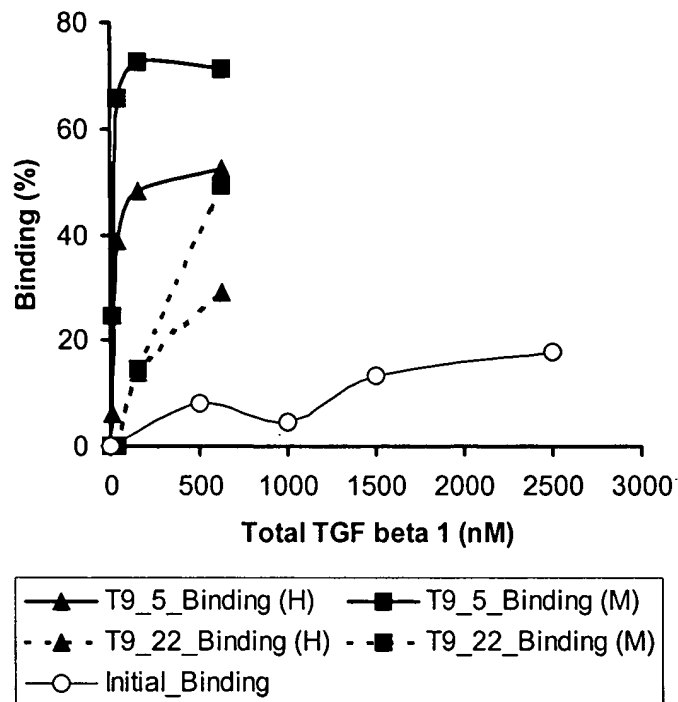


Figure 5